

Electronic Acknowledgement Receipt

EFS ID:	9576823
Application Number:	09684305
International Application Number:	
Confirmation Number:	5698
Title of Invention:	Cleavage agents
First Named Inventor/Applicant Name:	Michael W. Kaiser
Customer Number:	72960
Filer:	Mary Ann Deese Brow/Jasmine Stansberry
Filer Authorized By:	Mary Ann Deese Brow
Attorney Docket Number:	FORS-04447
Receipt Date:	03-MAR-2011
Filing Date:	06-OCT-2000
Time Stamp:	18:10:59
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	04447-IDSLetter.pdf	95448 a6a62ea0f43a8af277ca4c1abb4413d20184c728	no	3

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	04447-SB08-2.pdf	615952	no	8
			99106aca46e096219b9258224d3193f88e6b224c		
Warnings:					
Information:					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
3	Information Disclosure Statement (IDS) Filed (SB/08)	04447-SB08-3.pdf	613860	no	6
			1d7f12fbc1a9f7c57835026be960fa269d5e20e4		
Warnings:					
Information:					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
4	Foreign Reference	EP0411186B1.pdf	777437	no	10
			a3503ab3f3563468ad8b79499b7a85d069598c19		
Warnings:					
Information:					
5	Foreign Reference	EP0482714.pdf	1026045	no	23
			6a43a980a63a3d76d85f918dc4cf5e2ad7ed03e4		
Warnings:					
Information:					
6	NPL Documents	ABRAMSON1991FASEBVol5p386.pdf	79952	no	2
			f296673f49b92eafd0d9897f4c04fe929ee9f691		
Warnings:					
Information:					
7	NPL Documents	AKHMETZJANOV1992NuclAcidsResVol20pp5839.pdf	209501	no	1
			d51e487c45ed9536ea984289e5773b6787e35725		
Warnings:					
Information:					
8	NPL Documents	ALTAMIRANO1995JInfectDisVol171pp1034-8.pdf	922570	no	6
			f214ee9dc7ca3240b3b21448aeddb0e9b2243ddf		
Warnings:					
Information:					

9	NPL Documents	ANDERSON1985QuanFilterHybridNucleicAcidHybridization.pdf	621103 cc5cdc1bf2f361dcb0dc431ff346d9e6393efc3	no	41
Warnings:					
Information:					
10	NPL Documents	ANDREWS1986Electrophoresis2ndEdpp153-4.pdf	194408 0b56a840f4147874d7e606365934035e0d70b35a	no	4
Warnings:					
Information:					
11	NPL Documents	ANTAO1991NuclAcidsResVol19pp5901-5.pdf	991710 2191b671b12f4c22bfc1f21c8ee207721ab41b37	no	5
Warnings:					
Information:					
12	NPL Documents	BAMBARA1997JBiolChemVol272pp4647-50.pdf	469270 179d69a30247938f9614b090878f2013dd4a8257	no	4
Warnings:					
Information:					
13	NPL Documents	BARANY1991PCRMethApplVol1pp5-16.pdf	2118746 f416b0fb8a942072d6f94b9a8639b45decd3957c	no	14
Warnings:					
Information:					
14	NPL Documents	BARANY1991PNASVol88pp189-93.pdf	1329561 6c2cb02cee0b25c8ccb15c3406f7d08d304386e1	no	5
Warnings:					
Information:					
15	NPL Documents	BARDWELL1994ScienceVol265pp2082-5.pdf	513549 affcf8ebfacf31fd8052d9557d2637b38ede0caa	no	4
Warnings:					
Information:					
16	NPL Documents	BARNES1996JBiolChemVol271pp29624-31.pdf	737083 244b72a9a1dd6989ae5edaa866177ae1005c954c	no	8
Warnings:					
Information:					
17	NPL Documents	BERGSEID1991StrategiesVol4pp34-5.pdf	85971 dc414fce62c3c702d1ca413fb3a75565521bf79f	no	2
Warnings:					
Information:					

18	NPL Documents	BHAGWAT1997JBiolChemVol272pp28523-30.pdf	985059	no	8
			f89ce1cef3010e9cc73713e710a7ef547fd80e5a		
Warnings:					
Information:					
19	NPL Documents	BINGHUI1998TBS23n5p171-173.pdf	316797	no	3
			744a941701a536ed9fe7051c482caf7932b5cbcb6		
Warnings:					
Information:					
20	NPL Documents	BONCH-OSMOLOVSKAYA1988MicrobiologyVol57pp78-85.pdf	507564	no	10
			e94583697cf02ff208ec950334888732a241bfe0		
Warnings:					
Information:					
21	NPL Documents	BORGES1996GenomeSciTech-DatabaseGenbank-ANW36094.pdf	59691	no	2
			ef824af47ceea1f19e3a14f6e2c46b90936363ab		
Warnings:					
Information:					
22	NPL Documents	BOYNTON1996JBacteriolVol178pp3015-24.pdf	689665	no	10
			dc6a241d0a290b9e579fe1442c30377ea0dace42		
Warnings:					
Information:					
23	NPL Documents	BROSIOUS1985JBiolChemVol260pp3539-41SCANNED.pdf	702801	no	3
			b7d72e5c414d1a737807cfeae53a53d49543039		
Warnings:					
Information:					
24	NPL Documents	BROW1996JClinMicrobiolVol34pp3129-37P.pdf	465333	no	9
			5f868cc5b56d404d4781ff6761359c5af8464fcd		
Warnings:					
Information:					
25	NPL Documents	BRUTLAG1969BiochemBiophysResCommVol37pp982-9.pdf	850419	no	6
			7176f88b6bc3eb4bfe9b8a221cb1a70829b94492		
Warnings:					
Information:					
26	NPL Documents	BULT1996ScienceVol273pp1058-73.pdf	1465177	no	12
			1318dc83001f54387dd91795dcdc4eda3ebb14b92		
Warnings:					
Information:					

27	NPL Documents	CARBALLEIRA990BiotechniquesVol9pp276-81.pdf	1223339	no	6
			fb01e0c6c0d83b09615beb3414ff442b2a20d24b		
Warnings:					
Information:					
28	NPL Documents	CARR1993NuclAcidsResVol21pp1345-9.pdf	1095211	no	5
			8da98a800fa692e09afa25a1cf29f66502b35872		
Warnings:					
Information:					
29	NPL Documents	CESKA1998SeptTIBS23pp331-6.pdf	633809	no	6
			220cd54ffe0b105884f2d51be575bb87c8ede99a		
Warnings:					
Information:					
30	NPL Documents	CESKA1996NatureVol382pp90-3.pdf	381965	no	4
			f13cba531ed3ec950f7b067ef8a56286e9b821e5		
Warnings:					
Information:					
31	NPL Documents	CHAMBERLIN1982TheEnzymesPP87-108.pdf	682819	no	24
			70ab6a9f43ffaf0f4ecb6b38e38ffaf14dd4cc5		
Warnings:					
Information:					
32	NPL Documents	COPLEY1992BiotechniquesVol13pp888-92.pdf	378700	no	4
			8da6f01169b5e8433295257a8881dbab80757d01		
Warnings:					
Information:					
33	NPL Documents	cuthbert1994ClinMicrobiolRevVol7pp505-32.pdf	2794365	no	27
			93118c5cc613b80695d9252ade36b01d2c289ce		
Warnings:					
Information:					
34	NPL Documents	DEMOTT1996JBiolChemVol271pp30068-76.pdf	895815	no	9
			f7461cf39a87e0fd024ef172dd06724a437701a0		
Warnings:					
Information:					
35	NPL Documents	DONNABELLA1994AmJRespirCellMolBioVol11pp639-43.pdf	550981	no	5
			8afb34abcc5c1c963ddfad34a44e83b1b8cfa19f		
Warnings:					
Information:					

36	NPL Documents	DOTY1960PNASVol46pp461.pdf	2742644	no	16
			1500cfa1a961d4db2b6b7913eef0953d5d1fb494		
Warnings:					
Information:					
37	NPL Documents	DUCK1990BiotechniquesVol9pp142-7.pdf	372144	no	5
			9258fe973fd97f5310853ce670a55922b3d34a08		
Warnings:					
Information:					
38	NPL Documents	DUNN1983JMBiolVol166pp477-535.pdf	5230520	no	29
			6419c7fe347ede7326c93e8a62abac67a4bd6902		
Warnings:					
Information:					
39	NPL Documents	ENGELKE1990AnalBiochemVol191pp396-400.pdf	285195	no	6
			b646917b24bc989980738c3efbd152acda278e40		
Warnings:					
Information:					
40	NPL Documents	EOM1996NatureVol382pp278-81.pdf	504769	no	6
			f8f71ca6ebb76d5c33680c895c397128a60ff5a9f		
Warnings:					
Information:					
41	NPL Documents	ERLICH1991ScienceVol252pp1643-51.pdf	653829	no	5
			66c1d2734a76a217b2e9639112389fa6df253c70		
Warnings:					
Information:					
42	NPL Documents	Fahy1991PCRMethApplVol1pp25-33-1.pdf	738556	no	9
			8e75e89427f84c81ed85d5f480a1c97864617894		
Warnings:					
Information:					
43	NPL Documents	garforth1997NuclAcidsResVol25pp3801-7.pdf	646807	no	7
			3842b7e622d136d29f0890ec2420530cb3d78df0		
Warnings:					
Information:					
44	NPL Documents	GELFAND1989PCRTechnologyStocktonPressNYp19.pdf	118941	no	2
			34f123db006f3d7cd331822c1b123dc034cd5604		
Warnings:					
Information:					

45	NPL Documents	GHOSH2004JCompNeuroVol4 69pp70-82.pdf	991005	no	13
			62d2bf5385206f3ae243433a78da543782d bff34		
Warnings:					
Information:					
46	NPL Documents	GUATELLI1990PNASVol87pp18 74-8withErratum.pdf	1388716	no	6
			aa8797cf6f453e2a504c79950d1213a1704e 140b		
Warnings:					
Information:					
47	NPL Documents	HARRINGTON1995JBiolChemV ol270pp4503-8.pdf	8574048	no	6
			bcf300dc8ebaf9d817ef40b4fb7ed71c11e1 7356		
Warnings:					
Information:					
48	NPL Documents	HARRINGTON1994GenesDevVo l8pp1344-55P.pdf	2866318	no	13
			7fbd779fbb6e843ac31e4abce5dd17135b9 8eb8e		
Warnings:					
Information:					
49	NPL Documents	HARRINGTON1994EMBOVol13 pp1235-46.pdf	2942288	no	12
			61de52cb99fe40ecc36f4dcf56fe24ce2aba 958		
Warnings:					
Information:					
50	NPL Documents	HIRAOKA1995GenomicsVol25p p220-5.pdf	511527	no	6
			90985ee65f4e86555b042e50af09cb8d231 03aa4		
Warnings:					
Information:					
51	NPL Documents	HIRAO1994NuclAcidsResVol22 pp576-82.pdf	2049918	no	7
			6e99a032989d6a698bd3e5549e2a6b248a 678e83		
Warnings:					
Information:					
52	NPL Documents	HIRAOKA1999GenBankAccessi onNo004102.pdf	138282	no	5
			c9a42990bacb91cf76fa757fa773003271d0 74c6		
Warnings:					
Information:					
53	NPL Documents	HOLLAND1991PNASVol88pp72 76-80.pdf	1368928	no	5
			a08d65a4a3df7fe6a33efebe6a66e727a421 d2a2		
Warnings:					
Information:					

54	NPL Documents	HOSFIELD1998JBiolChemVol27 3pp27154-61.pdf	882513	no	8
			edcda97997f3be94481c3309c7b3d913519 6406c		
Warnings:					
Information:					
55	NPL Documents	HOSFIELD1998CellVol95pp135- 46.pdf	1171830	no	14
			700e19ce8eb66fd780b527508b80c7c544c d26b9		
Warnings:					
Information:					
56	NPL Documents	huang1996BiochemistryVol35p p9266-77.pdf	1129544	no	12
			b91f72ad24758befaf756e0bf62625c4c4ff5 b2f		
Warnings:					
Information:					
57	NPL Documents	HWANG1998NatStructBiolVol5 pp707-13.pdf	646928	no	7
			78eb55900b2fc66ce44e78df6eea954877d 1189d		
Warnings:					
Information:					
58	NPL Documents	INCHAUSPE1991HepatologyVol 14pp595-600.pdf	631870	no	6
			ccddebcaffdac07c520b6eba4d1d9f72b5bf 02e2		
Warnings:					
Information:					
59	NPL Documents	ITO1991NuclAcidsResVol19pp4 045-57.pdf	2492655	no	13
			b644d0b71e096bbf45130f9ad92d8457f59 acafe		
Warnings:					
Information:					
60	NPL Documents	JOHNSON1995ScienceVol269p p238-40.pdf	320985	no	4
			b37616d8f53597ae7c97a7a1fc7d50613600 51ff		
Warnings:					
Information:					
Total Files Size (in bytes):			65482436		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.